

**Claims:**

- 1. A front-loading sink/laundry combo, comprising:**  
**a cabinet;**  
**a front-loading automatic washing machine having a drum, which is suspended inside of the said cabinet;**  
**a motor connected to the said drum;**  
**washing process control and programming means;**  
**connection means for water supply and a waste line;**  
**an access door;**  
**a sink with a faucet mounted on the top of the cabinet and connected to the same water supply and a waste line;**  
**vibration-absorbing wall anchoring means.**
- 2. The front-loading sink/laundry combo defined in claim 1 wherein said washing machine is fitted for drying, another words it is washer/dryer combo.**
- 3. The front-loading sink/laundry combo defined in claim 1 wherein said front-loading automatic washing machine is removable attached to the cabinet under the sink.**
- 4. The front-loading sink/laundry combo defined in claim 1 wherein said front-loading automatic washing machine is pivotally attached to the cabinet under the sink.**
- 5. The front-loading sink/laundry combo defined in claim 1 wherein said front-loading automatic washing machine is pivotally attached to the cabinet under the sink having two way motion control and position-securing device.**
- 6. The front-loading sink/laundry combo defined in claim 2 wherein said front-loading automatic washing machine is removable attached to the cabinet under the sink.**

7. The front-loading sink/laundry combo defined in claim 2 wherein said front-loading automatic washing machine is pivots attached to the cabinet under the sink.
8. The front-loading sink/laundry combo defined in claim 2 wherein said front-loading automatic washing machine is pivots attached to the cabinet under the sink having two way motion control and position-securing device (bar).
9. The front-loading sink/laundry combo defined in claim 1 wherein P-trap is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet;
10. The front-loading sink/laundry combo defined in claim 2 wherein P-trap is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet;
11. The front-loading sink/laundry combo defined in claim 2 wherein said dryer has a condensation device.
12. The front-loading sink/laundry combo defined in claim 2 wherein said dryer has a ventilation means, which are direct connected to the waste line bypassing P-trap.
13. The front-loading sink/laundry combo defined in claim 2 wherein said dryer has a check valve, which prevents sewer smell from entering laundry.
14. The front-loading sink/laundry combo defined in claim 2 wherein said dryer equipped with retractable ventilation hose.
15. The front-loading sink/laundry combo defined in claim 2 wherein said dryer equipped with water-filled lint trap and P-trap combo.
16. A front-loading sink/laundry combo, comprising:  
a cabinet;  
a front-loading automatic washing machine having a drum, which is suspended inside of the said cabinet, a motor connected to the said drum, washing process control and programming means, connection means for water supply and a waste line;

- an access door;
- a pitched sink with a faucet mounted on the top of the cabinet and connected to the same water supply and a waste line and the rotation axle of the drum is oriented in accordance with that pitch;
- vibration-absorbing wall anchoring means.
17. The front-loading sink/laundry combo defined in claim 16 wherein said washing machine is fitted for drying, another words it is washer/dryer combo.
18. The front-loading sink/laundry combo defined in claim 16 wherein said front-loading automatic washing machine is removable attached to the cabinet under the sink.
19. The front-loading sink/laundry combo defined in claim 16 wherein said front-loading automatic washing machine is pivotsly attached to the cabinet under the sink.
20. The front-loading sink/laundry combo defined in claim 17 wherein said front-loading automatic washing machine is removable attached to the cabinet under the sink.
21. The front-loading sink/laundry combo defined in claim 17 wherein said front-loading automatic washing machine is pivotsly attached to the cabinet under the sink.
22. The front-loading sink/laundry combo defined in claim 16 wherein P-trap is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet;
23. The front-loading sink/laundry combo defined in claim 17 wherein P-trap is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet;
24. The front-loading sink/laundry combo defined in claim 17 wherein said dryer has a condensation device.

25. The front-loading sink/laundry combo defined in claim 17 wherein said dryer has a ventilation means, which are direct connected to the waste line bypassing P-trap.
26. The front-loading sink/laundry combo defined in claim 17 wherein said dryer has a check valve, which prevents sewer smell from entering laundry.
27. The front-loading sink/laundry combo defined in claim 17 wherein said dryer equipped with retractable ventilation hose.
28. The front-loading sink/laundry combo defined in claim 17 wherein said dryer equipped with water-filled lint trap and P-trap combo.
29. The front-loading sink/laundry combo defined in claim 16 wherein said front-loading automatic washing machine is pivotsly attached to the cabinet under the sink having two way motion control and position-securing device.
30. The front-loading sink/laundry combo defined in claim 17 wherein said front-loading automatic washing machine is pivotsly attached to the cabinet under the sink having two way motion control and position-securing device.
31. Method for installation of dryer or washer/dryer combo machine in a room having standard provision for sink connection and no provision for ventilation comprising the following steps:

a partial re-routing of a high humidity hot air from re-circulation circuit of the dryer;

removing said hot air out of operational area;

directing said hot air toward water waste line;

guiding of said hot air to the waste line via check-valve bypassing P-trap;

releasing of said hot air to waste line ventilation pipes over the adjacent part of a waste line;

preventing waste line air from return back to washer/dryer combo by check-valve;

accumulating waste water in re-configured P-trap for lowering vibration of the cabinet.